1

Validity

1 Principles and Types	1
2 Patterns and Variables	8
3 Patterns in Descriptions and Principles	11
4 Formal and Material Logic	16
5 Truth and Validity	22
6 Logic, Practice, and Meaning	28

2



The Logic of Monadic Predicates

13	Monadic Predicate Variables and Uni-	63
	form Quantificational Formulas	66
14	Quantifiers	71
15	Categorical Sentences and	
	Quantification	75
16	Syllogistic Logic and Predicate Logic	79
17	System P	
18	Proofs Applying Basic P-Principles and Basic P-Rules	82

4

The Logic of Polyadic Predicates

19 Relational Sentences	90
20 Beyond Monadic Predicate Logic	93
21 Predicates	97
22 Substitution and Relettering	100
23 System R	103
24 Proofs Applying Basic R-Principles	
and Basic R-Rules	107

Index